DWS-OSD 20 Rev. 08/2007



State of Utah Department of Workforce Services PHYSICAL IMPAIRMENT/DISABILITY REPORT

	Date Received	
PID#:		

Client Name	SS#	Client ID#
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TO THE HEALTH CARE PROVIDER:

This person is being evaluated for Medicaid Disability Benefits. We need medical evidence about the nature of his/her medical condition, and the severity of the associated impairment.

We are not asking you to make the disability decision. The disability determination is made by our Medical Review team. However, we are asking you to supply us with the medical information we need to make the decision.

Ideally, this form should be completed by the TREATING PHYSICIAN based on his/her knowledge of the individual, using existing treatment and progress records and results of previous evaluations, as well as current observations.

If this person has no treating physician, or has not been seen recently, please perform a current examination.

A narrative report which provides the same information may be substituted for this form.

DO NOT give the report to the client. Return the completed report to the worker.

Worker's Name	Worker's Address	Worker's Phone#
Department		

TO THE WORKER:

This form should be sent to the person who <u>treats</u> the client for his PHYSICAL problems. If the client has a mental impairment, a form 20M should be sent to his/her psychiatrist, instead of this form.

NOTE: Completed form/report should not be given to the client. Please include a pre-addressed return envelope that the provider can use to return the completed form/report in. Include your name, address and telephone number above, so the provider can contact you if necessary.

Include a completed form **MI 706 Request for Medical Information** with the form 20. The doctor will use the MI 706 for payment purposes. If the doctor requests additional evaluations or testing before completing the form 20, refer him/her to the instructions and phone number on the back of the MI 706.

COMPLETING THE FORM 20

WHAT INFORMATION DO WE NEED?

- Patient's Allegations and Symptoms;
- A history of treatment and progress;
- Medication and Ongoing Therapies;
- Current Examination Findings to include:
 - Detailed description of the clinical signs and laboratory findings;
 Detailed description of associated functional impairments.

ALLEGATIONS: Summarize the patient's allegations of symptoms, limitations and restrictions.
HISTORY: NOTE: A history based on your knowledge and records is far more useful than a subjective report by the patient. Please describe onset and initial status, treatment and progress. Describe remissions, exacerbations, complications.
MEDICATIONS AND ONGOING THERAPIES:
CURRENT EXAMINATION FINDINGS: This reporting form is divided into major system/disease categories. Please complete the sections which correspond to the conditions for which you are treating the patient, in detail. If your patient alleges new or additional conditions or symptoms, is a new patient, or hasn't been evaluated recently, please perform an examination and include the clinical findings relevant to the alleged symptoms and conditions. If you have copies of other reports and test results, please include copies.
MUSCULOSKELETAL SYSTEM
For each area involved, describe deformities, e.g., subluxation, contractures, ankylosis, instability, deviation, etc Include range of motion and a description of upper and lower extremity function, grip strength, dexterity, gait. In cases of inflammatory joint disease, include a brief history of onset, treatment, remissions, exacerbations. For spinal disorders, include a description of any weakness or motor loss, muscle spasm or atrophy, as well as any sensory or reflex abnormality. Describe nature, location and severity of pain. Include radiology reports and laboratory findings (sed rate, RA latex, etc.).

Page 3 **NEUROLOGICAL** Describe the nature and severity of condition. Indicate the associated clinical manifestations: Motor dysfunction: Reflex abnormalities: Sensory loss; Spasm: Muscle Weakness; Disturbance of Balance: Atrophy; Tremors; Coordination Problems: Paralysis; Epilepsy; Neuropathy; Cognitive Impairment; Other (Specify) Aphasia; Describe the above in terms of their impact on your patient's ability to function. Describe gait, ability to use upper extremities for fine and dexterous movements and gross motor functions. Describe any impairment of mental functioning, ability to care for his/her self, ability to communicate, understand and follow instructions, remember, etc.. Comment on fatigue, weakness, disorganization of motor function, rigidity, tremor, etc. Describe the typical seizure pattern, including frequency, nature, severity, duration and postictal period. Is patient compliant with medication, abstinence from alcohol, etc? Please include copies of tests and lab findings, EEG's, consultation reports, and hospital records. SPECIAL SENSES AND SPEECH Please describe any abnormalities of the eye structure and function. Include best corrected visual acuity from eye chart and evidence of constriction of peripheral fields. Please describe patient's ability to read, distinguish objects at a distance, drive, etc. Describe the patient's ability to hear and understand normal conversational speech. Include results of hearing testing.

Describe any signs or symptoms of vestibular dysfunction, such as loss of balance, tinnitus, progressive hearing loss. Include results of hearing and caloric testing, or other vestibular function tests.
Is the patient able to produce sustained, understandable speech? Describe the quality of speech.
☐ CARDIOVASCULAR SYSTEM
Describe the nature and severity of abnormalities or diseases and include history of treatment and response. Include results of chest x-ray, catheterization, angiography, echocardiograms, exercise testing, etc.
Chest pain? Describe: precipitating factors, location, nature, severity, radiation, duration. What relieves the pain?
Blood pressure: Pulse rate: Edema?
Congestive failure?
Dyspnea? What causes it? How severe is it?
Circulation problems: Describe signs of venous insufficiency (edema, varicosities, stasis dermatitis, ulceration), arterial blockage (claudication, absent pulses). Include results of venogram, arteriogram, Doppler study, etc
RESPIRATORY SYTEM
Describe history of disease process and breathing problems. Describe breath sounds, labored breathing, hyperexpansion of chest, dyspnea, cyanosis or clubbing. Indicate the nature and level of exertion that produces serious dyspnea. Can respiratory function be significantly improved with treatment? Include results of chest x-rays, pulmonary function studies, blood gas studies, etc

For respiratory impairments which are episodic in nature (asthma, bronchitis), describe the frequency of severe episodes (prolonged episodes lasting several hours, requiring intravenous drugs or inhalation therapy in a hospital or emergency room). Describe response to treatment.
DIGESTIVE SYSTEM
Does the patient have G.I. bleeding, weight loss, chronic diarrhea, swelling, tenderness? Is there evidence of inflammation, obstruction, abscess or fistula formation? Are there signs of liver enlargement, dysfunction? Include results of blood tests, copies of endoscopy reports.
Height: Weight: (From in-office measurements please)
GENITO-URINARY SYSTEM
Does the patient suffer from chronic renal disease or nephrotic syndrome? Include exam findings (edema, weight loss, vascular congestion, etc.) as well as laboratory results.
Is the patient currently receiving dialysis? Yes No If yes, date started
Has patient had a kidney transplant? Yes No If yes, date of transplant
Current status? Include current lab findings:
HEMIC AND LYMPHATIC SYSTEM
Describe the nature and severity of condition (anemia, leukemia, coagulation defects, myeloma, chronic or repeated infections, etc.) and include clinical and laboratory evidence, pathology results.
☐ ENDOCRINE SYSTEM
Describe the nature and severity of condition and any resulting structural or functional changes. The resulting impairment may be more appropriately described under the particular body system (as in the case of diabetic nephropathy, neuropathy, or retinopathy).

Obesity: Height:	Weight:	_(From in-office measu	rements please)
☐ NEOPLASTIC DISEAS	ES		
Please describe the nature a structures. Indicate any metast Include copies of pathological/and severity of associated impa	atic disease. Descri biopsy reports, x-ray	be treatment and respo reports, operative rep	nse. Any signs of recurrence? orts, etc. Describe the nature
☐ IMMUNE SYSTEM DIS	ORDERS		
These conditions result from disorders (lupus, systemic vas disease); Allergic disorders; an involvement of body systems a laboratory and biopsy reports exacerbations, complications.	sculitis, sclerosis and, AIDS. Please denoted in the second control of the second contro	nd scleroderma, polymy escribe the nature and associated limitations ar	vositis, and inflammatory joint severity of the condition, the nd restrictions. Include clinical,
☐ MENTAL DISORDERS			
Please indicate any of the follow	wing which apply to	your patient.	
AFFECTIVE STATUS AND RE Anxiety Panic disorder Paranoia Obsessive compulsive dis	Depression Phobias Delusions	_ Suicidal ideation _ Somatization _ Hallucinations _ Personality disorder	Mania Grandiosity Homicidal ideation
ATTITUDE AND BEHAVIOR: Pleasant Hostile Mood swings Explosive behavior Please describe in detail the proposed to the property of the propert		rs indicated above. Ho	. , ,
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	gree of help or direction needed to properly perform activities of daily living, e.g., personal ees, shopping, work, driving, etc.
Describe how pemployees, sup	patient gets along with and communicates with family members, neighbors, friends, fellow pervisors, etc.
Please describe judgment, etc.	AL FUNCTIONING/SENSORIUM: e and provide specific examples of orientation, memory, concentration, signs of organicity, If intellectual functioning or organic involvement have been measured with standardized clude test results including dates of testing.
PAIN AND FAT Limitations and disease proces	d restrictions can result from the pain and fatigue associated with various injuries and
	omplains of pain, describe : the nature, location, intensity and duration; what causes the it; what relieves the pain.
	lleges abnormal levels of fatigue, describe : the nature, intensity and duration of fatigue; worsens the fatigue, and what relieves it; how it limits, restricts, or alters activities.
	CONCLUSIONS
DIAGNOSES:	
PROGNOSIS:	Is the condition static?

LIMITATIONS: Describe any mechanical, exertional, or environmental limitations or restrictions in terms of his/her ability to: sit, stand, walk, stoop, bend, lift, carry, use arms and hands for repetitive fine and gross movements, etc: Does he/she require a cane, crutches, walker, or a wheelchair. RECOMMENDED TREATMENT: ADDITIONAL COMMENTS OR RECOMMENDATIONS: Signature Date or Report Date of Last Exam Printed Name of Physician Phone